

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

1.- 10. (Canceled)

11. (Currently Amended): A computer-implemented method comprising:

converting first XML data into second XML data having a different shape, wherein the first XML data and second XML are laid out and structured in different ways; and

converting the second XML data to JAVA data;

wherein the second XML data has the same shape as the JAVA data, such that the second XML data and JAVA data are laid out and structured in the same way;

wherein the conversion of first XML data to second XML data is done using XQuery;
and

wherein the conversion of the second XML data to JAVA data uses a query engine.

12. -14. (Canceled)

15. (Currently Amended): A computer-based system adapted to do the steps of:

converting first XML data into second XML data having a different shape, wherein the first XML data and second XML are laid out and structured in different ways; and

converting the second XML data to JAVA data representation;

wherein the second XML data has the same shape as the JAVA data, such that the second XML data and JAVA data are laid out and structured in the same way;

wherein the conversion of first XML data to second XML data is done using XQuery; and
wherein the conversion of the second XML data to JAVA data uses a query engine.

16. -18. (Canceled)

19. (Currently Amended): A computer-readable medium comprising code to:
convert first XML data into a second XML data having a different shape, wherein the first XML data and second XML are laid out and structured in different ways; and
convert the second XML data to JAVA data;
wherein the second XML data has the same shape as the JAVA data, such that the second XML data and JAVA data are laid out and structured in the same way;
wherein the conversion of first XML data to second XML data is done using XQuery;
and
wherein the conversion of the second XML data to JAVA data uses a query engine.

20. -22. (Canceled):